

SEQUENCE LISTING

<110>	Pinkerton, Kent E. Smith, Kevin R. Watanabe, Takaho Ma, Seung Jin The Regents of the University of California	
<120>	Use of cis-Epoxyeicosantrienoic Acids and Inhibitors of Soluble Epoxide Hydrolase to Reduce Pulmonary Infiltration by Neutrophils	
<130>	023070-142500US	
	US 10/815,425 2004-03-31	
<160>	38	
<170>	PatentIn Ver. 2.1	
<210> <400> 000		
<210> <400> 000		
<210><211><212><213>	23	
<220> <223>	Description of Artificial Sequence:soluble epoxide hydrolase target sequence	
<400> cagtg	3 ttcat tggccatgac tgg	23
<210><211><212><212><213>	21	
<220> <223>	Description of Combined DNA/RNA Molecule:soluble epoxide hydrolase sense-siRNA	
<220> <223>	Description of Artificial Sequence:soluble epoxide hydrolase sense-siRNA	
<400>	4	21

(210)		
<211>	21	
<212>	DNA	
	Artificial Sequence	
(213)	Artificial bequence	
<220>		
<223>	Description of Combined DNA/RNA Molecule:soluble	
12237		
	epoxide hydrolase antisense-siRNA	
<220>		
	Description of Artificial Sequence:soluble epoxide	
<223>		
	hydrolase antisense-siRNA	
<400>	5	
-		21
agucaı	nggcc aaugaacact t	21
<210>	6	
<211>	23	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
	n let es a publicated gramman maluble amounted	
<223>	Description of Artificial Sequence:soluble epoxide	
	hydrolase target sequence	
.400-		
<400>		
gaaagg	gctat ggagagtcat ctg	23
<210>	7	
<211>	21	
<212>		
<213>	Artificial Sequence	
.220		
<220>		
<223>	Description of Combined DNA/RNA Molecule:soluble	
	epoxide hydrolase sense-siRNA	
	Sponed national states	
<220>		
<223>	Description of Artificial Sequence:soluble epoxide	
1000		
	hydrolase sense-siRNA	
<400>	7	
		21
aaggci	laugg agagucauct t	21
-210.	o	
<210>		
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
	Description of Combined DNA/RNA Molecule:soluble	
< 2 2 3 >		
	epoxide hydrolase antisense-siRNA	
<220>		
<223>	Description of Artificial Sequence:soluble epoxide	
	hydrolase antisense-siRNA	

<400>	8	
gauga	cucuc cauagecuut t	21
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence:soluble epoxide	
	hydrolase target sequence	
<400>	9	
	ctatg gagagtcatc tgc	23
<210>	10	
<211>		
<211>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Combined DNA/RNA Molecule:soluble	
	epoxide hydrolase sense-siRNA	
<220>		
<223>	Description of Artificial Sequence:soluble epoxide	
	hydrolase sense-siRNA	
<400>	10	
aggcua	augga gagucaucut t	21
010	11	
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Combined DNA/RNA Molecule:soluble	
	epoxide hydrolase antisense-siRNA	
<220>		
	Description of Artificial Sequence: soluble epoxide	
	hydrolase antisense-siRNA	
<400>	11	
	acucu ccauagccut t	21
5 5 -		
<210>	12	
<211>		
<211>		
	Artificial Sequence	
~~137	ALULLIULUI DOQUONOO	
<220>		
<223>	Description of Artificial Sequence:soluble epoxide hydrolase target sequence	

•	
	23
<400> 12 caagcagtgt tcattggcca tga	
<210> 13	
<211> 21 <212> DNA <212> Constitution of the c	
<213> Artifician Molecule:soluble	
<pre><213> Artifician </pre> <pre><220> <223> Description of Combined DNA/RNA Molecule:soluble epoxide hydrolase sense-siRNA epoxide</pre>	
<pre><220> <223> Description of Artificial Sequence:soluble epoxide</pre>	
<220> of Artificial Sequences 223> Description Sequenc	
<223> Description of Arthurst Alberta	21 ·
<400> 13 agcaguguuc auuggccaut t	
<210> 14 <211> 21	
<212> DNA Sequence	
<223> Artifician <220> <223> Description of Combined DNA/RNA Molecule:soluble <223> Description of antisense-siRNA epoxide hydrolase antisense-siRNA	
epoxide hydrolase dan	
<pre> <220> <223> Description of Artificial Sequence:soluble epoxide hydrolase antisense-siRNA </pre>	
<223> Description of Artification of Artificat	21
ny was	21
<400> 14 auggccaaug aacacugcut t	
. 15	
<210> 15 <211> 23	
<212> DNA sicial Sequence	
<pre><213> Artificial </pre> <pre><220> </pre> <pre><223> Description of Artificial Sequence:soluble epoxide</pre>	•
<220>	. •
<223> Description of Altered <223> Description of Altered hydrolase target sequence	23
<400> 15	
<400> 15 cagcacatgg aggactggat tcc	
<210> 16	
<211> 21 <212> DNA <ificial sequence<="" td=""><td></td></ificial>	
<212> DNA <213> Artificial Sequence <213> Artificial Sequence	
<2213 > Artificial <220 >	
<220> <223> Description of Combined Daily (223) Description of Combined Daily (223) Description of Combined Daily (220) Description (220)	

<223>	Description of Artificial Sequence:soluble epoxide hydrolase sense-siRNA	
<400>		
gcacaı	nggag gacuggauut t	21
<210><211><211>	21 DNA	
	Artificial Sequence	
<220> <223>	Description of Combined DNA/RNA Molecule:soluble epoxide hydrolase antisense-siRNA	
<220> <223>	Description of Artificial Sequence:soluble epoxide hydrolase antisense-siRNA	
<400> aaucca	17 agucc uccaugugct t	21
<210><211><211><212><213>	9	
<220>	Description of Artificial Sequence:nine-nucleotide spacer, linker	
<400> ttcaag		9
<210><211><211><212><213>	23	
<220> <223>	Description of Artificial Sequence:hairpin siRNA target sequence	
<400> cagtgt	19 ttcat tggccatgac tgg	23
<210><211><212><213>	59	
<220> <223>	Description of Artificial Sequence:hairpin siRNA sense strand	

```
<400> 20
qatccccqtq ttcattqqcc atgactttca agagaagtca tggccaatga acacttttt 59
<210> 21
<211> 59
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:hairpin siRNA
      antisense strand
<400> 21
agctaaaaag tgttcattgg ccatgacttc tcttgaaagt catggccaat gaacacggg 59
<210> 22
<211> 23
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: hairpin siRNA
     target sequence
<400> 22
gaaaggctat ggagagtcat ctg
                                                                   23
<210> 23
<211> 59
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:hairpin siRNA
      sense strand
<400> 23
gatccccaag gctatggaga gtcatcttca agagagatga ctctccatag cctttttt 59
<210> 24
<211> 59
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: hairpin siRNA
      antisense strand
agctaaaaaa aggctatgga gagtcatctc tcttgaagat gactctccat agccttggg 59
<210> 25
<211> 23
<212> DNA
<213> Artificial Sequence
```

	•	
<220>	•	
	Description of Artificial Sequence:hairpin siRNA target sequence	
<400>	25	
aaaggc	etatg gagagtcatc tgc	23
<210>	26	
<211>		
<212>		
<213>	Artificial Sequence	
<220>	Description of Butificial Gamena hairmin siRNA	
<223>	Description of Artificial Sequence:hairpin siRNA sense strand	
<400>	26	
gatccc	cagg ctatggagag tcatctttca agagaagatg actctccata gcctttttt	59
<210>	27	
<211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:hairpin siRNA antisense strand	
<400>		
agctaa	aaaa ggctatggag agtcatcatc tcttgaaaga tgactctcca tagcctggg	59
<210>	28	
<211>	23	
<212>		
<213>	Artificial Sequence	
<220>	Description of Artificial Sequence:hairpin siRNA	
<223>	target sequence	
<400>	28	
caagca	agtgt tcattggcca tga	23
<210>	29	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:hairpin siRNA sense strand	
<400>		
gatccc	ccago agtgttcatt ggccatttca agagaatggo caatgaacac tgcttttt	59

.

<210><211><212><213>	59	
<220> <223>	Description of Artificial Sequence:hairpin siRNA antisense strand	
<400> agctaa	30 aaaaa gcagtgttca ttggccattc tcttgaaatg gccaatgaac actgctggg	59
<210><211><212><212><213>	23	
<220> <223>	Description of Artificial Sequence:hairpin siRNA target sequence	
<400> cagcad	31 catgg aggactggat tcc	23
<210><211><212><212><213>	59	
<220> <223>	Description of Artificial Sequence:hairpin siRNA sense strand	
<400> gatcc	32 ccgca catggaggac tggattttca agagaaatcc agtcctccat gtgcttttt	59
<210><211><211><212><213>	59	
<220> <223>	Description of Artificial Sequence:hairpin siRNA antisense strand	
<400> agctaa	33 aaaag cacatggagg actggatttc tcttgaaaat ccagtcctcc atgtgcggg	59
<210><211><212><213>	20	
<220> <223>	Description of Artificial Sequence: soluble epoxide hydrolase exemplary antisense sequence	

* . T. 40. Sept. S

<400>	34	
ugucca	ngugc ccacaguccu	20
<210>	25	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:soluble epoxide	
	hydrolase exemplary antisense sequence	
<400>	35	
	accug acacgacucu	20
uuccca	acacgacucu	20
<210>	36	
<211>		
<211>		
	Artificial Sequence	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: soluble epoxide	
	hydrolase exemplary antisense sequence	
<400>		
guucag	gccuc agccacuccu	20
<210>	37	
<211>		
<212>		
	Artificial Sequence	
\Z13 >	ALCITICIAL Sequence	
<220>		
<223>	Description of Artificial Sequence:soluble epoxide	
	hydrolase exemplary antisense sequence	
<400>	37	
aguccu	ncccg cuucacaga	19
<210>		
<211>	·	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:soluble epoxide	
	hydrolase exemplary antisense sequence	
<400>	38	
	cuucc aguuccuuuc c	21
_	-	